

Ocena jakości wód podziemnych w punktach badawczych monitoringu regionalnego w 2013 r.

Nr ppk	Powiat	Miejscowość	Rodzaj wód	Stratygrafia	Klasa czyst.	Wskaźniki decydujące o klasie
8	brzeziński	Brzeziny	W	J	II	temperatura-14.2°C,Mn-0.145mg/l,Ca-62.4mg /l,HCO ₃ -242mg /l
9	brzeziński	Rogów	W	J	II	temperatura-13.5°C,Mn-0.124mg/l,Ca-74.2mg /l,HCO ₃ -270mg /l,Fe-0.557mg /l
10	brzeziński	Dmosin	W	Q	II	temperatura-12.3°C,Mn-0.118mg/l,Ca-69.7mg /l,HCO ₃ -224mg /l,Fe-0.205mg /l
11	kutnowski	Żychlin	W	Q	II	PEW-1.11E3μS/cm,temperatura-11°C,NH ₄ -0.67mg/l,Cl-89.7mg/l,Mn-0.238mg/l,Na-71.3mg/l,Ca-129mg /l,HCO ₃ -500mg /l
12	kutnowski	Nowe	W	Trz	II	TOC-6.1mg/l,PEW-702μS/cm,temperatura-11°C,Mn-0.185mg/l,Ca-107mg /l,HCO ₃ -429mg /l
13	kutnowski	Krośniewice	W	Q/Trz	IV	Se-0.0123mg/l
14	kutnowski	Baby Nowe	W	Q	II	PEW-717μS/cm,temperatura-11.7°C,NH ₄ -0.67mg/l,Mn-0.166mg/l,Ca-109mg /l,HCO ₃ -430mg /l
15	kutnowski	Pomarzany (Anielin)	W	Q	III	temperatura-12.5°C,K-16.8mg/l,Ca-110mg /l
16	kutnowski	Orłów	W	Trz	II	PEW-1.23E3μS/cm,temperatura-12.5°C,NH ₄ -0.61mg/l,Cl-181mg/l,F-0.64mg/l,Mg-32.7mg/l,Mn-0.069mg/l,Cu-0.014mg/l,Na-137mg/l,Ca-101mg /l,HCO ₃ -432mg /l
17	kutnowski	Kurów	W	Trz	II	PEW-703μS/cm,temperatura-11.4°C,Mn-0.194mg/l,Ca-122mg /l,HCO ₃ -490mg /l,Fe-0.211mg /l
18	kutnowski	Kutno	W	J3	II	PEW-1.01E3μS/cm,temperatura-13°C,NH ₄ -0.7mg/l,Mn-0.217mg/l,SO ₄ -160mg/l,Ca-147mg /l,HCO ₃ -375mg /l
27	łęczycki	Piątek	W	Trz	II	PEW-983μS/cm,temperatura-11.2°C,NH ₄ -0.86mg/l,F-0.62mg/l,Mn-0.184mg/l,SO ₄ -75.1mg/l,Ca-109mg /l,HCO ₃ -418mg /l
28	łęczycki	Pokrzywnica	W	J	III	F-1.28mg/l
32	łęczycki	Zagaj	W	J3	II	PEW-750μS/cm,temperatura-11.7°C,Cl-66.7mg/l,Mn-0.123mg/l,Ca-106mg /l,HCO ₃ -409mg /l,Fe-1.42mg /l
33	łowicki	Jamno	W	Q	I	pH-6.9,TOC-2.5mg/l,PEW-517μS/cm,temperatura-11.3°C,Tlen rozp-1.5mg/l,NH ₄ -<0.2mg/l,Sb-<0.0005mg/l,As-<0.01mg/l,NO ₃ -3.85mg/l,NO ₂ -<0.013mg/l,B-<0.024mg/l,Cl-36.7mg/l,Cr-<0.005mg/l,CN-<0.01mg/l,F-0.193mg/l,PO ₄ -0.075mg/l,Al-<0.009mg/l,Cd-<0.001mg/l,Mg-8.28mg/l,Mn-0.112mg/l,Cu-<0.01mg/l,Ni-<0.002mg/l,Pb-<0.004mg/l,K-1.22mg/l,Hg-<0.00002mg/l,Se-<0.009mg/l,SO ₄ -33.1mg/l,Na-42.3mg/l,Ag-<0.001mg/l,Ca-74.2mg /l,HCO ₃ -274mg /l,Fe-<0.01mg /l
34	łowicki	Stachlew	W	Q	I	pH-6.5,TOC-7.1mg/l,PEW-518μS/cm,temperatura-8.6°C,Tlen rozp-1.3mg/l,NH ₄ -0.67mg/l,Sb-<0.0005mg/l,As-<0.01mg/l,NO ₃ -<0.88mg/l,NO ₂ -<0.013mg/l,B-0.0242mg/l,Cl-3.06mg/l,Cr-<0.005mg/l,CN-<0.01mg/l,F-0.27mg/l,PO ₄ -<0.03mg/l,Al-<0.009mg/l,Cd-<0.001mg/l,Mg-13.4mg/l,Mn-0.208mg/l,Cu-<0.01mg/l,Ni-<0.002mg/l,Pb-<0.004mg/l,K-2mg/l,Hg-<0.00002mg/l,Se-<0.009mg/l,SO ₄ -2.49mg/l,Na-9.17mg/l,Ag-<0.001mg/l,Ca-87.6mg /l,HCO ₃ -331mg /l,Fe-<0.01mg /l
35	łowicki	Łyszkowice Kolonia	W	Trz	II	NO ₂ -0.036mg/l,SO ₄ -66mg/l,Ca-102mg /l,HCO ₃ -258mg /l
36	łowicki	Kompina	W	Q	I	pH-6.7,TOC-1.6mg/l,PEW-546μS/cm,temperatura-11.1°C,Tlen rozp-1.7mg/l,NH ₄ -<0.26mg/l,Sb-<0.0005mg/l,As-<0.01mg/l,NO ₃ -<0.88mg/l,NO ₂ -<0.013mg/l,B-<0.024mg/l,Cl-10.7mg/l,Cr-<0.005mg/l,CN-<0.01mg/l,F-0.3mg/l,PO ₄ -<0.03mg/l,Al-<0.009mg/l,Cd-<0.001mg/l,Mg-13.8mg/l,Mn-0.112mg/l,Cu-<0.01mg/l,Ni-<0.002mg/l,Pb-<0.004mg/l,K-2.14mg/l,Hg-<0.00002mg/l,Se-<0.009mg/l,SO ₄ -28.7mg/l,Na-9.32mg/l,Ag-<0.001mg/l,Ca-98.9mg /l,HCO ₃ -308mg /l,Fe-0.2mg /l
38	łowicki	Traby	W	J3	II	temperatura-11.7°C,NH ₄ -0.95mg/l,Mn-0.122mg/l,Ca-94.8mg /l,HCO ₃ -402mg /l
39	łowicki	Chruście	W	Q	II	Mn-0.207mg/l,Ca-99.5mg /l,HCO ₃ -380mg /l
41	łowicki	Bogoria Górna	W	Q	II	PEW-738μS/cm,temperatura-12.1°C,Mn-0.274mg/l,Ca-74mg /l,HCO ₃ -451mg /l
42	łowicki	Wyborów	W	Trz	II	TOC-7.3mg/l,temperatura-13.3°C,Mn-0.181mg/l,Ca-74.3mg /l,HCO ₃ -368mg /l
51	opoczyński	Opoczno	W	J2	III	NO ₃ -32mg/l,Ca-102mg /l
70	piotrkowski	Ręczno	W	J3	II	TOC-6.6mg/l,temperatura-11.9°C,PO ₄ -0.54mg/l,Mn-0.222mg/l,Ca-72.1mg /l,HCO ₃ -320mg /l,Fe-2.15mg /l
88	radomszczański	Góry Mokre	W	J3	III	NO ₃ -27mg/l
94	rawski	Zagórze (Kaleń)	W	Q	I	pH-6.5,TOC-<0.1mg/l,PEW-413μS/cm,temperatura-11.3°C,Tlen rozp-1.2mg/l,NH ₄ -0.03mg/l,Sb-<0.0005mg/l,As-<0.01mg/l,NO ₃ -<0.88mg/l,NO ₂ -<0.013mg/l,B-<0.024mg/l,Cl-8mg/l,Cr-<0.005mg/l,CN-<0.01mg/l,F-0.21mg/l,PO ₄ -0.044mg/l,Al-<0.009mg/l,Cd-<0.001mg/l,Mg-8.3mg/l,Mn-0.129mg/l,Cu-<0.01mg/l,Ni-<0.002mg/l,Pb-<0.004mg/l,K-0.99mg/l,Hg-<2E-5mg/l,Se-<0.009mg/l,SO ₄ -25.1mg/l,Na-4.2mg/l,Ag-<0.001mg/l,Ca-62.3mg /l,HCO ₃ -206mg /l,Fe-0.232mg /l
95	rawski	Biała Rawska	W	Q	I	pH-6.5,TOC-0.35mg/l,PEW-455μS/cm,temperatura-11.5°C,Tlen rozp-1.7mg/l,NH ₄ -<0.2mg/l,Sb-<0.0005mg/l,As-<0.01mg/l,NO ₃ -<0.88mg/l,NO ₂ -<0.013mg/l,B-<0.024mg/l,Cl-3.6mg/l,Cr-<0.005mg/l,CN-<0.01mg/l,F-0.22mg/l,PO ₄ -<0.03mg/l,Al-<0.009mg/l,Cd-<0.001mg/l,Mg-15.7mg/l,Mn-0.136mg/l,Cu-<0.01mg/l,Ni-<0.002mg/l,Pb-<0.004mg/l,K-1.76mg/l,Hg-<0.00002mg/l,Se-<0.009mg/l,SO ₄ -12.9mg/l,Na-5.3mg/l,Ag-<0.001mg/l,Ca-82.1mg /l,HCO ₃ -330mg /l,Fe-0.262mg /l
96	rawski	Cielądz	W	J	III	F-1.08mg/l
111	skierniewicki	Winna Góra (Krosnowa)	W	Q	II	temperatura-12.3°C,Mn-0.212mg/l,SO ₄ -70.2mg/l,Ca-95.2mg /l,HCO ₃ -227mg /l,Fe-0.342mg /l
112	skierniewicki	Bolimów	W	Cr/J3	II	TOC-5.5mg/l,PEW-844μS/cm,temperatura-12.5°C,NH ₄ -0.88mg/l,B-0.583mg/l,Cl-103mg/l,Na-146mg/l,HCO ₃ -354mg /l

Ocena jakości wód podziemnych w punktach badawczych monitoringu regionalnego w 2013 r.

Nr ppk	Powiat	Miejscowość	Rodzaj wód	Stratygrafia	Klasa czyst.	Wskaźniki decydujące o klasie
113	skierniewicki	Wola Szydłowiecka	W	Q	I	pH-6.7, TOC-5.6mg/l, PEW-469µS/cm, temperatura-11.3°C, Tlen rozp-1.9mg/l, NH ₄ -0.33mg/l, Sb-<0.0005mg/l, As-<0.01mg/l, NO ₃ -<0.88mg/l, NO ₂ -<0.013mg/l, B-<0.024mg/l, Cl-8.7mg/l, Cr-<0.005mg/l, CN-<0.01mg/l, F-0.21mg/l, PO ₄ -0.041mg/l, Al-<0.009mg/l, Cd-<0.001mg/l, Mg-9mg/l, Mn-0.158mg/l, Cu-<0.01mg/l, Ni-<0.002mg/l, Pb-<0.004mg/l, K-1.7mg/l, Hg-0.000021mg/l, Se-<0.009mg/l, SO ₄ -3.6mg/l, Na-5mg/l, Ag-<0.001mg/l, Ca-71.2mg /l, HCO ₃ -265mg /l, Fe-0.275mg /l
114	skierniewicki	Głuchów	W	Q	II	temperatura-13.1°C, Ca-85mg /l, HCO ₃ -254mg /l
115	skierniewicki	Nowy Kawęczyn	W	Trz	II	temperatura-11.6°C, Mn-0.192mg/l, Ca-93.8mg /l, HCO ₃ -385mg /l
116	skierniewicki	Głuchów	W	J	II	temperatura-12.8°C, K-10.2mg/l, Ca-83.8mg /l, HCO ₃ -398mg /l
118	tomaszowski	Turobów	W	J3	II	temperatura-10.1°C, Mn-0.088mg/l, Ca-58.3mg /l, Fe-1.47mg /l
119	tomaszowski	Spała	W	J3	I	pH-7.7, TOC-2.8mg/l, PEW-353µS/cm, temperatura-10.7°C, Tlen rozp-5.4mg/l, NH ₄ -0.08mg/l, Sb-<0.0005mg/l, As-<0.01mg/l, NO ₃ -0.6mg/l, NO ₂ -<0.003mg/l, B-<0.024mg/l, Cl-4.3mg/l, Cr-<0.005mg/l, CN-<0.004mg/l, F-0.19mg/l, PO ₄ -0.25mg/l, Al-<0.009mg/l, Cd-<4E-5mg/l, Mg-6.3mg/l, Mn-0.076mg/l, Cu-<0.01mg/l, Ni-<0.004mg/l, Pb-<0.005mg/l, K-0.72mg/l, Hg-<0.00002mg/l, Se-<0.005mg/l, SO ₄ -14mg/l, Na-3.7mg/l, Ag-<0.001mg/l, Ca-67.7mg /l, HCO ₃ -238mg /l, Fe-0.947mg /l
122	tomaszowski	Wąwał	W	J	I	pH-7.4, TOC-3.3mg/l, PEW-586µS/cm, temperatura-10.5°C, Tlen rozp-7.8mg/l, NH ₄ -<0.04mg/l, Sb-<0.0005mg/l, As-<0.01mg/l, NO ₃ -1.3mg/l, NO ₂ -<0.003mg/l, B-0.177mg/l, Cl-29mg/l, Cr-<0.005mg/l, CN-<0.004mg/l, F-0.33mg/l, PO ₄ -0.043mg/l, Al-<0.009mg/l, Cd-<4E-5mg/l, Mg-14.7mg/l, Mn-0.025mg/l, Cu-<0.01mg/l, Ni-<0.004mg/l, Pb-<0.005mg/l, K-2.6mg/l, Hg-<0.00002mg/l, Se-<0.005mg/l, SO ₄ -97mg/l, Na-18.9mg/l, Ag-<0.001mg/l, Ca-99.8mg /l, HCO ₃ -265mg /l, Fe-<0.01mg /l
124	tomaszowski	Bukowiec Nowy	G	Q	I	pH-8, TOC-1.7mg/l, PEW-294µS/cm, temperatura-5.8°C, Tlen rozp-7.5mg/l, NH ₄ -<0.04mg/l, Sb-<0.0005mg/l, As-<0.01mg/l, NO ₃ -0.3mg/l, NO ₂ -0.003mg/l, B-0.048mg/l, Cl-11mg/l, Cr-<0.005mg/l, CN-<0.004mg/l, F-0.08mg/l, PO ₄ -0.09mg/l, Al-<0.009mg/l, Cd-6.4E-5mg/l, Mg-7mg/l, Mn-0.014mg/l, Cu-<0.01mg/l, Ni-<0.004mg/l, Pb-<0.005mg/l, K-1.8mg/l, Hg-<0.00002mg/l, Se-<0.005mg/l, SO ₄ -41mg/l, Na-6.4mg/l, Ag-<0.001mg/l, Ca-62.5mg /l, HCO ₃ -143mg /l, Fe-<0.01mg /l
125	tomaszowski	Tomaszów Mazowiecki	W	J3	II	temperatura-10.9°C, NO ₃ -21mg/l, Ca-82mg /l, HCO ₃ -244mg /l
145	zgierski	Zgierz	W	Cr2	I	pH-7.2, TOC-2.8mg/l, PEW-363µS/cm, temperatura-11.2°C, Tlen rozp-1.2mg/l, NH ₄ -0.36mg/l, Sb-<0.0005mg/l, As-<0.01mg/l, NO ₃ -<0.88mg/l, NO ₂ -<0.013mg/l, B-0.0406mg/l, Cl-<3mg/l, Cr-<0.005mg/l, CN-<0.01mg/l, F-0.25mg/l, PO ₄ -0.14mg/l, Al-<0.009mg/l, Cd-<0.001mg/l, Mg-6.8mg/l, Mn-0.0723mg/l, Cu-<0.01mg/l, Ni-<0.002mg/l, Pb-<0.004mg/l, K-1.62mg/l, Hg-<0.00002mg/l, Se-<0.009mg/l, SO ₄ -5.8mg/l, Na-10mg/l, Ag-<0.001mg/l, Ca-65.9mg /l, HCO ₃ -251mg /l, Fe-0.229mg /l
146	zgierski	Zgierz	W	Q	II	temperatura-11.2°C, NO ₃ -19.8mg/l, NO ₂ -0.099mg/l, Mn-0.189mg/l, SO ₄ -121mg/l, Ca-109mg /l, HCO ₃ -208mg /l, Fe-0.25mg /l
147	zgierski	Ozorków	W	Cr2	II	temperatura-14.2°C, Ca-50.6mg /l, Fe-0.251mg /l
149	zgierski	Głowno	W	Q	II	temperatura-10.7°C, NO ₂ -0.049mg/l, Mn-0.168mg/l, Ca-79.4mg /l, HCO ₃ -222mg /l
150	zgierski	Grotniki	W	Cr2	I	pH-7.5, TOC-0.71mg/l, PEW-263µS/cm, temperatura-11.6°C, Tlen rozp-3.4mg/l, NH ₄ -<0.2mg/l, Sb-<0.0005mg/l, As-<0.01mg/l, NO ₃ -<0.88mg/l, NO ₂ -<0.013mg/l, B-<0.024mg/l, Cl-3.2mg/l, Cr-<0.005mg/l, CN-<0.01mg/l, F-0.19mg/l, PO ₄ -0.13mg/l, Al-<0.009mg/l, Cd-<0.001mg/l, Mg-4.4mg/l, Mn-0.109mg/l, Cu-<0.01mg/l, Ni-<0.002mg/l, Pb-<0.004mg/l, K-0.98mg/l, Hg-<0.00002mg/l, Se-<0.009mg/l, SO ₄ -16mg/l, Na-2.3mg/l, Ag-<0.001mg/l, Ca-50.9mg /l, HCO ₃ -158mg /l, Fe-0.137mg /l
151	zgierski	Stryków	W	J3	I	pH-7.2, TOC-0.12mg/l, PEW-434µS/cm, temperatura-11.5°C, Tlen rozp-5.7mg/l, NH ₄ -0.204mg/l, Sb-<0.0005mg/l, As-<0.01mg/l, NO ₃ -<0.88mg/l, NO ₂ -<0.013mg/l, B-0.107mg/l, Cl-3.67mg/l, Cr-<0.005mg/l, CN-<0.01mg/l, F-0.28mg/l, PO ₄ -0.036mg/l, Al-<0.009mg/l, Cd-<0.001mg/l, Mg-10.3mg/l, Mn-0.131mg/l, Cu-<0.01mg/l, Ni-<0.002mg/l, Pb-<0.004mg/l, K-1.92mg/l, Hg-<0.00002mg/l, Se-<0.009mg/l, SO ₄ -16.6mg/l, Na-7.89mg/l, Ag-<0.001mg/l, Ca-76.7mg /l, HCO ₃ -292mg /l, Fe-0.348mg /l
152	zgierski	Niesułków Kolonia	W	Tr	I	pH-7.2, TOC-0.2mg/l, PEW-528µS/cm, temperatura-11°C, Tlen rozp-6mg/l, NH ₄ -<0.2mg/l, Sb-<0.0005mg/l, As-<0.01mg/l, NO ₃ -<0.88mg/l, NO ₂ -<0.013mg/l, B-<0.024mg/l, Cl-17.6mg/l, Cr-<0.005mg/l, CN-<0.02mg/l, F-0.22mg/l, PO ₄ -0.035mg/l, Al-<0.009mg/l, Cd-<0.001mg/l, Mg-13.7mg/l, Mn-0.157mg/l, Cu-<0.01mg/l, Ni-<0.002mg/l, Pb-<0.004mg/l, K-2.07mg/l, Hg-<0.00002mg/l, Se-<0.009mg/l, SO ₄ -61.9mg/l, Na-6.58mg/l, Ag-<0.001mg/l, Ca-93.6mg /l, HCO ₃ -277mg /l, Fe-0.133mg /l
156	m. Łódź	Łódź (ul. Traktorowa)	W	Cr2	I	pH-7.3pH, TOC-3.6mg/l, PEW-386µS/cm, temperatura-11°C, Tlen rozp-0.9mg/l, NH ₄ -0.42mg/l, Sb-<0.0005mg/l, As-<0.01mg/l, NO ₃ -<0.88mg/l, NO ₂ -<0.013mg/l, B-0.086mg/l, Cl-21.6mg/l, Cr-<0.005mg/l, CN-<0.01mg/l, F-0.31mg/l, PO ₄ -0.098mg/l, Al-<0.009mg/l, Cd-<0.001mg/l, Mg-5.6mg/l, Mn-0.0623mg/l, Cu-<0.01mg/l, Ni-<0.002mg/l, Pb-<0.004mg/l, K-1.8mg/l, Hg-0.000022mg/l, Se-<0.009mg/l, SO ₄ -<2mg/l, Na-11.7mg/l, Ag-<0.001mg/l, Ca-72.5mg /l, HCO ₃ -277mg /l, Fe-0.352mg /l
160	m. Łódź	Łódź (ul. Gotycka 13)	W	Q	II	temperatura-11.2°C, NO ₃ -19.4mg/l, Ca-84.8mg /l

Ocena jakości wód podziemnych w punktach badawczych monitoringu regionalnego w 2013 r.

Nr ppk	Powiat	Miejscowość	Rodzaj wód	Stratygrafia	Klasa czyst.	Wskaźniki decydujące o klasie
161	m. Łódź	Łódź (ul. Żółwiowa 12)	W	Q	I	pH-7.6, TOC-1.3mg/l, PEW-374μS/cm, temperatura-11°C, Tlen rozp-4.3mg/l, NH ₄ -<0.2mg/l, Sb-<0.0005mg/l, As-<0.01mg/l, NO ₃ -7.04mg/l, NO ₂ -<0.013mg/l, B-0.05mg/l, Cl-14mg/l, Cr-<0.005mg/l, CN-<0.01mg/l, F-0.18mg/l, PO ₄ -0.45mg/l, Al-<0.009mg/l, Cd-<0.001mg/l, Mg-6.3mg/l, Mn-<0.005mg/l, Cu-<0.01mg/l, Ni-<0.002mg/l, Pb-<0.004mg/l, K-1.35mg/l, Hg-<0.00002mg/l, Se-<0.009mg/l, SO ₄ -32.8mg/l, Na-8.6mg/l, Ag-<0.001mg/l, Ca-68.4mg /l, HCO ₃ -191mg /l, Fe-<0.01mg /l
171	m. Skierniewice	Skierniewice (park miejski)	W	Q	II	PEW-723μS/cm, temperatura-12.5°C, Mn-0.248mg/l, SO ₄ -66.8mg/l, Ca-110mg /l, HCO ₃ -311mg /l, Fe-0.367mg /l
172	m. Skierniewice	Skierniewice (ul. Łączna)	W	Cr1	I	pH-6.8, TOC-1.2mg/l, PEW-445μS/cm, temperatura-8.6°C, Tlen rozp-1.8mg/l, NH ₄ -<0.2mg/l, Sb-<0.0005mg/l, As-<0.01mg/l, NO ₃ -<0.88mg/l, NO ₂ -<0.013mg/l, B-<0.024mg/l, Cl-<3mg/l, Cr-<0.005mg/l, CN-<0.01mg/l, F-0.2mg/l, PO ₄ -0.053mg/l, Al-<0.009mg/l, Cd-<0.001mg/l, Mg-14.9mg/l, Mn-0.123mg/l, Cu-<0.01mg/l, Ni-<0.002mg/l, Pb-<0.004mg/l, K-1.89mg/l, Hg-<0.00002mg/l, Se-<0.009mg/l, SO ₄ -4.52mg/l, Na-5.2mg/l, Ag-<0.001mg/l, Ca-86.4mg /l, HCO ₃ -343mg /l, Fe-<0.01mg /l
173	zgierski	Popów	W	Q	IV	Se-0.0114mg/l
174	łowicki	Waliszew Stary	W	Q	II	TOC-7.6mg/l, temperatura-11.4°C, NH ₄ -0.88mg/l, Mn-0.171mg/l, Ca-86.7mg /l, HCO ₃ -375mg /l
175	łowicki	Wola Stębowska	W	Q	III	As-0.0108mg/l, HCO ₃ -400mg /l
176	łowicki	Skowroda Południowa	W	Q	II	temperatura-11.8°C, Mn-0.23mg/l, Ca-89.4mg /l, HCO ₃ -351mg /l
178	Łódź	Łódź (ul. Strykowska 195)	W	Q	II	temperatura-11.3°C, NO ₃ -20.3mg/l, Ca-58.2mg /l